WHAT IS CLAIMED IS:

2. A network-based design service system, comprising:

design database server for storing a design database containing information on parts/vendors, information on sample circuits, and information on antinoise circuit and other design know-how that are registered by a parts vendor in advance via a network;

designer terminal for a designer to search said design database, determine design conditions autonomously, and conduct the design of a device; and

account terminal for paying a royalty for utilizing the design database from the bank account of the designer to the bank account of the parts vendor upon utilization of said design database.

2. The network-based design service system as set forth in claim 1, wherein

said designer terminal searches said design database on a WWW site, determines design conditions autonomously, and conducts the design of a device.

3. The network-based design service system as set forth in claim 1, wherein

said account terminal has a function for paying an employment fee from the bank account of the parts

15

10

- vendor to the bank account of the designer upon employment of a part by said designer.
 - 4. The network-based design service system as set forth in claim 1, comprising:

means for notifying a problem if a problem is found in a sample circuit, etc., during the design process for a device to other designer terminals being used by other designers working on the devices related to the device with said problem.

5. The network-based design service system as set forth in claim 1, comprising:

means for the designer to conduct circuit design for a device, and determine parts to employ autonomously through price simulation for achieving the target price of the device and noise simulation for achieving the required noise proof performance.

6. The network-based design service system as set forth in claim 1, comprising:

means for notifying a problem found in a sample circuit, etc., during the design process for a device, if any, to other designer terminals being used by other designers working on the devices related to the device with said problem; and

means for the designer to conduct circuit design

5

5

for a device, and determine parts to employ autonomously through price simulation for achieving the target price of the device and noise simulation for achieving the required noise proof performance.

7. A network-based design method, comprising the steps of:

a parts vendor registering on a design database server various kinds of information, including information on parts/vendors, information on sample circuits, and information on anti-noise circuit and other design know-how, in advance via a network;

a designer searching said design database, determining design conditions autonomously, and conducting the design of a device; and

paying a royalty for utilizing the design database from the bank account of the designer to the bank account of the parts vendor upon utilization of said design database.

8. The network-based design method as set forth in claim 7, wherein

said design step searches said design database on a WWW site, determines design conditions autonomously, and conducts the design of a device.

9. The network-based design method as set forth in

10

15

5

10

5

claim 7, further comprising the step of:

paying an employment fee from the bank account of the parts vendor to the bank account of the designer upon employment of a part by said designer.

10. The network-based design method as set forth in claim 7, comprising the step of:

notifying a problem if a problem is found in a sample circuit, etc., during the design process for a device to other designer terminals being used by other designers working on the devices related to the device with said problem.

11. The network-based design method as set forth in claim 7, comprising the step of:

the designer conducting circuit design for a device, and determine parts to employ autonomously through price simulation for achieving the target price of the device and noise simulation for achieving the required noise proof performance.

12. The network-based design method as set forth in claim 7, comprising the steps of:

notifying a problem if a problem is found in a sample circuit, etc., during the design process for a device to other designer terminals being used by other designers working on the devices related to the device

5

5

5



with said problem; and

the designer conducting circuit design for a device, and determine parts to employ autonomously through price simulation for achieving the target price of the device and noise simulation for achieving the required noise proof performance.

13. A network-based design service system, comprising:

design database server for storing a design database containing information on parts/vendors, information on sample circuits, and information on antinoise circuit and other design know-how that are registered by a parts vendor in advance via a network; and

designer terminal for a designer to search said design database, determine design conditions autonomously, and conduct the design of a device.

14. The network-based design service system as set forth in claim 13, wherein

said designer terminal searches said design database on a WWW site, determines design conditions autonomously, and conducts the design of a device.

15. The network-based design service system as set forth in claim 13, comprising:

10

5

5

10

5

5

means for notifying a problem if a problem is found in a sample circuit, etc., during the design process for a device to other designer terminals being used by other designers working on the devices related to the device with said problem.

16. The network-based design service system as set forth in claim 13, comprising:

means for the designer to conduct circuit design for a device, and determine parts to employ autonomously through price simulation for achieving the target price of the device and noise simulation for achieving the required noise proof performance.

17. The network-based design service system as set forth in claim 13, comprising:

means for notifying a problem if a problem is found in a sample circuit, etc., during the design process for a device to other designer terminals being used by other designers working on the devices related to the device with said problem; and

means for the designer to conduct circuit design for a device, and determine parts to employ autonomously through price simulation for achieving the target price of the device and noise simulation for achieving the required noise proof performance.

alar)

5